Approved For Release 2003/09/03: CIA-RDP80-00809A000700220052-5

MAR 1952 31-44

25X1		CLASSIFICATION S-E.			- Te-
25X1		CENTRAL HIVTELLIN	GENCE AGENCY		Ì
25X1	COUNTRY	India		 	
	SUBJECT	Military - Atomic research			
a.	HOW PUBLISHED	Daily newspaper		DATE DIST. 1 Ape	1953
	WHERE PUBLISHED	Calcutta		NO. OF PAGES 1	
•	DATE PUBLISHED	28 Oct 1952		NOTOT TAGES I	
	LANGUAGE	Bengali		SUPPLEMENT TO REPORT NO.	
25X1	AND 784. OF THE U.S. LATION OF ITS CONTE	INS THEORYTICAL AFFECTING THE NATIONAL SERVISTS. 5. BITHIN THE MENING OF TELLE 18. SECTIONS 1985. CODE. AS AMENDED. ITS THANSMISSION OR BEYEL. THE PERSONNETION OF THIS FORM IS REPORTED.	THIS IS UNEV	ALUATED INFORMATION	

ATOMIC RESEARCH IN INDIA

Bombay, 27 October -- Preparations are being made for cosmic-ray research at Aligarh under the joint direction of India and the US. The Indian Atomic Energy Commission (consisting of Dr S. S. Bhatnagar, Dr H. J. Bhabha, and Dr K. S. Krishnan) has declared that the development of weapons of mass destruction is not the aim of the commission, but that efforts will be devoted to cosmic-ray research. India is an extremely favorable area for such research because the magnetic equator passes through Indian territory. For that reason, the cost of the research equipment will be relatively low.

In addition to Aligarh, cosmic-ray research is being conducted at Calcutta, Bombay, Abmedabad, Delhi, and Gulmarg (Kashmir). An observatory was recently set up on a high place in Gulmarg through the joint efforts of Aligarh and Kashir universities.

The main center for atomic research in India is the Tata Institute of Fundamental Research in Bombay, where much research is done in connection with primary resmic radiation. Among the prominent scientists at this institute is Prof Bernard Peters of the University of Rochester (New York), who said that in his opinion, meteorological conditions of India are especially suitable for research

Twenty-four government-supported projects for research on atomic energy are in operation in various parts of India. The uranium deposits which have been found recently in Bihar and elsewhere will increase the supply of metals for atomic research.

A government-operated company, Rare Earths, Ltd., has opened a monazite-processing plant this year in Alwaye, Travancore-Cochin. There is so much monazite in South Itdis that it can supply the entire country for many centuries with one hundred times as much electric power as at present. The main objective of the Atomic Energy Commission is the production of cheap electricity through atomic power so that eventually the entire economic framework of India will be changed.

- E N D -

- 1 -

	CLASSIFICATION	2-11-0-11-12-1	
STATE & NAVY	NSRB	DISTRIBUTION	
ARMY X AIR X FBI BEC X			